Find Authorized Distributors Contact Us About Littelfuse ▼

Partner Login 🔻

Search All

Enter full or partial part number, keyword, certification #, etc.

Search

**PRODUCTS** 

**INDUSTRIES** 

**SERVICES** 

**TECHNICAL RESOURCES** 

**Competitor Cross Reference** 

Order Sample

**Check Distributor Stock** 

Home > Products > Fuses > Axial Radial Thru Hole Fuses > Barrier Network Fuses > 242 > 0242.160UR



## 0242.160UR - 242 Series



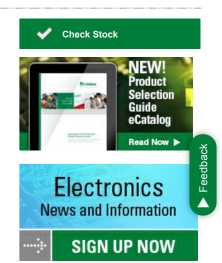
Series: 242

Fuse 242 Datasheet

The 242 Series hazardous area barrier network fuse offers a range of fuses designed to enable greater safety operating electronic equipment within potentially explosive environments.

## Features:

- Meets Barrier Network Standards (EN50020) for hazardous applications.
- High interrupting rating (Meets the 1500A minimum)
- · Available in both axial and surface mount.



**Questions?** Contact Littelfuse Support

Electrical Characteristics Technical Resources

Submit

Property (Mouseover for details)	Value
Ampere Rating (A)	0.16
VDC (V)	250
VAC (V)	250
Nominal Melting I <sup>2</sup> T (A <sup>2</sup> sec)	0.00157
Nominal Cold Resistance (Ohms)	3
Interrupting Rating	4000A@250VDC
Opening	Fast-Acting (F)
Package Size	2.80 x 7.11mm
Min Operating Temp °C	-40
Max Operating Temp (°C)	125

## Connect with Littelfuse

Sign up to receive special offers and news

Enter your email

For more details about how we use your information, check our Privacy Statement.





**About Littelfuse** 

About Littelfuse

Conflict Free Statement

History

Investor Relations

Legal

Press Room

Privacy Statement

Supply Chain Transparency

Website Feedback

**Explore Littelfuse** 

Capabilities Brochures

Careers

Check Distributor Stock

Competitor Cross Reference

Industries

Order Samples

Products

Services

**Technical Resources** 

Application Designs

Education

FAQs

iDesign™

Littelfuse University

**Product Catalogs** 

**Quality Documents** 

Technical Documents

Littelfuse, Inc. 8755 West Higgins Road Suite 500, Chicago, IL, A, 773-628-1000 Copyright © 2017 Littelfuse, Inc.